

THE CLAIMS ARE:

1. A memo device which may be mounted either vertically or horizontally for  
making notations on a paper sheet fed from a paper roll which permits starting notations  
both at the top of the paper sheet and the open end of the roll, said memo device  
5 comprising:

a writing panel;

a narrow end panel having a slot through it;

a wide end panel having a slot through it, the writing panel being mounted on the  
narrow end panel and the wide end panel;

10 a narrow end bar mounted across the writing panel slightly above the writing  
panel, the narrow end bar having a cutting edge adjacent to the narrow end;

a wide end bar mounted across the writing panel slightly above the writing panel,  
the wide end bar having a cutting edge adjacent to the wide end; and

means for mounting the paper roll adjacent to the wide end panel and beneath

15 the writing panel.

2. A memo device according to claim 1 wherein the narrow end panel and the  
wide end panel are substantially parallel to one another.

3. A memo device according to claim 1 wherein the means for mounting the  
paper roll includes a pair of opposing journals and a spindle mounted in the journals.

20 4. A memo device which may be mounted either vertically or horizontally for  
making notations on a paper sheet fed from a paper roll which permits starting notations  
both at the top of the paper sheet and the open end of the roll, said memo device  
comprising:

- two side panels, each side panel having a narrow end edge and a wide end edge, the wide end edges being larger than the narrow end edges;
- a writing panel mounted on the two side panels along the writing edges;
- a narrow end panel mounted between the two side panels along the narrow edges, the narrow end panel having a slot through it;
- 5 a wide end panel mounted between the two side panels along the wide edges, the side end panel having a slot through it;
- a narrow end bar mounted across the writing panel slightly above the writing panel, the narrow end bar having a cutting edge adjacent to the narrow end;
- 10 a wide end bar mounted across the writing panel slightly above the writing panel, the wide end bar having a cutting edge adjacent to the wide end; and
- means for mounting the paper roll between the side panels.
5. A memo device according to claim 4 wherein the two side panels each has a base edge, each writing edge being inclined to a base edge.
- 15 6. A memo device according to claim 4 wherein the two side panels each has a base edge, each writing edge being inclined to a base edge; and
- a base panel mounted on the side panels along the base edge.
7. A memo device according to claim 4 wherein the side panels are substantially parallel to one another.
- 20 8. A memo device according to claim 4 wherein the narrow end panel and the wide end panel are substantially parallel to one another.
9. A memo device according to claim 4 wherein the narrow end panel and the wide end panel are substantially parallel to one another and are substantially at right

angles to the side panels

10. A memo device according to claim 4 wherein the means for mounting the paper roll between the side panels includes pair of opposing journals mounted on the side panels and a spindle mounted in the journals.

5           11. A memo device which may be mounted either vertically or horizontally for making notations on a paper sheet fed from a paper roll which permits starting notations both at the top of the paper sheet and the open end of the roll, said memo device comprising:

10           two side panels, each side panel having a base edge, a writing edge, a narrow end edge and a wide end edge, the wide end edges being larger than the narrow end edges, the writing edges being inclined to the base edges;

      a base panel mounted on the two side panels along the base edge;

      a writing panel mounted on the two side panels opposite from the base panel and at an angle to the base panel along the writing edges;

15           a narrow end panel mounted between the base panel and the writing panel and between the two side panels along the narrow edges, the narrow end panel having a slot through it adjacent to the base panel;

      a wide end panel mounted between the base panel and the writing panel and between the two side panels along the wide edges, the side end panel having a slot through it adjacent to the base panel;

20           a narrow end bar mounted across the writing panel slightly above the writing panel, the narrow end bar having a cutting edge adjacent to the narrow end;

      a wide end bar mounted across the writing panel slightly above the writing panel,

the wide end bar having a cutting edge adjacent to the wide end; and  
a spindle mounted in the journals.

12. A memo device according to claim 11 wherein the side panels are substantially parallel to one another.

5       13. A memo device according to claim 11 wherein the narrow end panel and the wide end panel are substantially parallel to one another.

14. A memo device according to claim 11 wherein the narrow end panel and the wide end panel are substantially parallel to one another and are substantially at right angles to the side panels.

10     15. A memo device according to claim 11 wherein the means for mounting the paper roll between the side panels includes a pair of opposing journals mounted on the side panels and a spindle mounted in the journals.

15     16. A memo device which may be mounted either vertically or horizontally for making notations on a paper sheet fed from a paper roll which permits starting notations both at the top of the paper sheet and the open end of the roll, said memo device comprising:

20     two side panels, each side panel having a base edge, a writing edge, a narrow end edge and a wide end edge, the narrow end edge and the wide end edge being substantially parallel to one another and generally being at right angles to the base edges, the wide end edges being larger than the narrow end edges, the writing edges being inclined to the base edges, the side panels being substantially parallel to one another and having opposing journals located toward the wide end edges and between the writing edges and the base edges;

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a base panel mounted on the two side panels along the base edges;

a writing panel mounted on the two side panels opposite from the base panel and at an angle to the base panel along the writing edges;

a narrow end panel mounted between the base panel and the writing panel and between the two side panels along the narrow edges, the narrow end panel having a slot through it adjacent the base panel;

a wide end panel mounted between the base panel and the writing panel and between the two side panels along the wide edges, the side end panel having a slot through it adjacent the base panel, the narrow end panel and the wide end panel being substantially to one another and being generally at right angles to the side panels;

a narrow end bar mounted on the side panels and across the writing panel slightly above the writing panel, the narrow end bar having a cutting edge adjacent the narrow end;

a wide end bar mounted on the side panels and across the writing panel slightly above the writing panel, the wide end bar having a cutting edge adjacent the wide end; and

a spindle having a mounting pin at each end, one of the mounting pins being spring loaded, the mounting pins being mounted in the journals.

17. A memo device according to claim 16 wherein the base panel is slidably mounted on the two side panels.